

2

Leader (55nt)

1
3' UGGUUUGUCUCUUAGGCAUUCAAUGCUAUUUUCCGCUUCCUCGUUAACUUCAACG

F16.2

-GENE START INTERGENE GENE END

-- UGCCCAUCUU--------/ -UGCCCAUCUU-------// (1745nt) (1451nt) (2002nt) (1241nt) (1792nt) Σ 3256 M - UGCCCAUCUU------56 UGCCCAUCUU---UGCCCAUCUU----4498 6321 F 6289 //------AAUCUUUUU<mark>GAUGGCCAACAUCUACUGGUUUCCUGCUAUA</mark> //----AAUUCUUUUUA P 1802 ----AAUCUUUUUUUA M 4496 //-----AAUCUUUUUG È

8370 L -- UGCCCAUCCU---------// (6704nt) N --AAUUCUUUUU<mark>ACAUUCACCGUUACUCUAUGUUCCGUUUUGUC</mark>GAGUACCAUUUAUCA 至 //

15073 //-----AAUCUUUUUUU

F16.3(a)

က္	3° UGGUTUGUCUCUVAGACALUCCAUGCUAUUTUCCGCTUCCUCGUTAGCUTUCAGCAUGCCCAUCUL
	UGGUUUGUCUCUUAG<u>A</u>CA<u>I</u>
	Leader
	D26

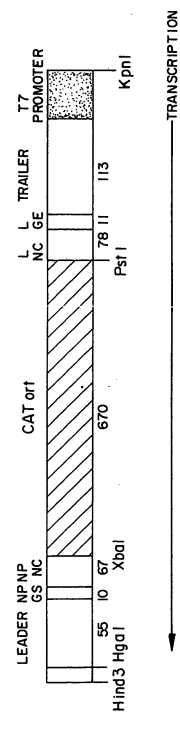
Beaudette C Leader 3' UGGUTUTGUCUCTUTAGGCAUUCAAUGCUALITUTUCCGCUUCCUCGUUAACUUCAACGUGCCCAUCUU

BI Leader 3' UGGUUUGUCUCUUAGGCACUCAAUGCUAUUUUCCGCUUCCUCGUUAACUUCAGCGUGCCCAUCUU

NP Gene Start

F1G. 3(b)

Beaudette C Trailer B1 Trailer



(-) sense NDV - CAT RNA

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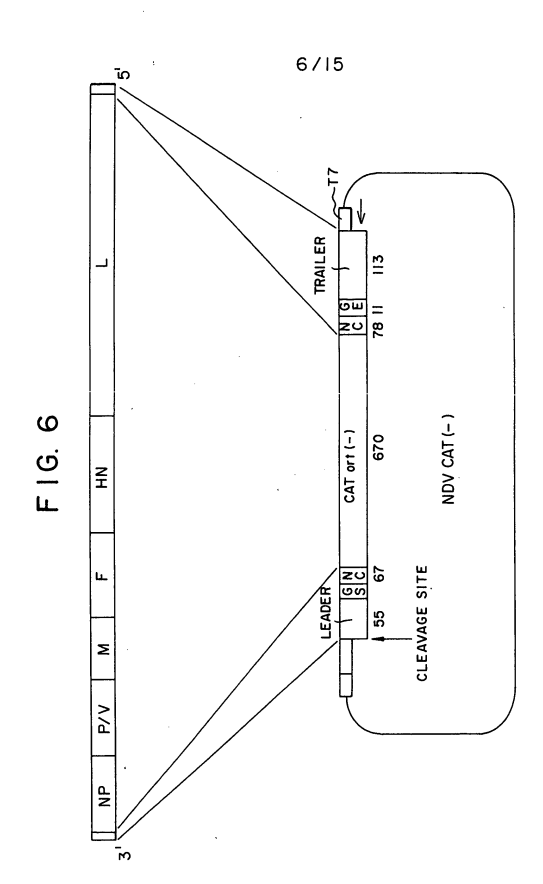
FIG. 5 A

RNA	+	+	_	. +	+	+	+	+	_	4
NDV	+	-	+	_	+	+	+	. +	+	_
PI3	_	+	-	-	-	_	-	-	-	-
NUCLEASE	-	-	_	·	-	+	-	-	-	_
NDV Ab	_ •	-	-		-	· —	1:150	1:3750	-	-
	T	RANSF	ECTION				PASS	SAGE		

DEMONSTRATION OF NDV MINIGENOME TRANSCRIPTION BY CAT ACTIVITY

DEMONSTRATION OF NDV MINIGENOME REPLICATION BY NORTHERN HYBRIDIZATION.

FIG. 5B



F | G. 7



•				
NP	-	+	-	+
Р	-	+	-	+
L	-	+	-	+
NDV-CAT(-)	–		+	+
VTF7-3	+	+	+	+

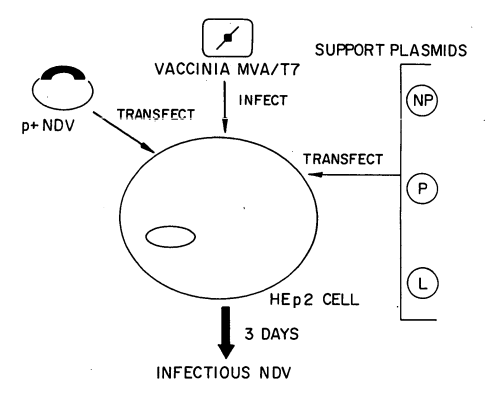


FIG. 9

FIG. IOA

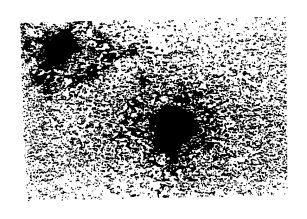




FIG. 10B

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FIG. 11

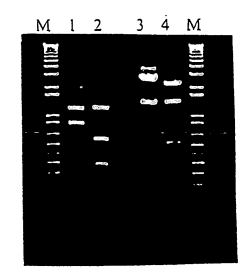
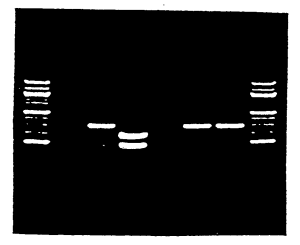
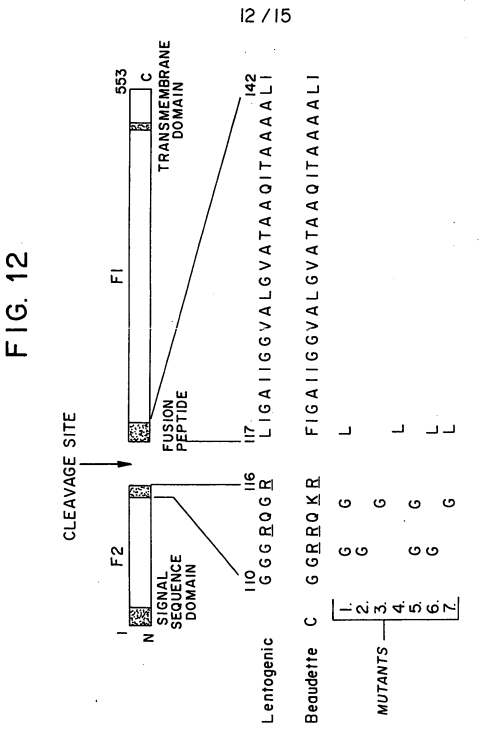
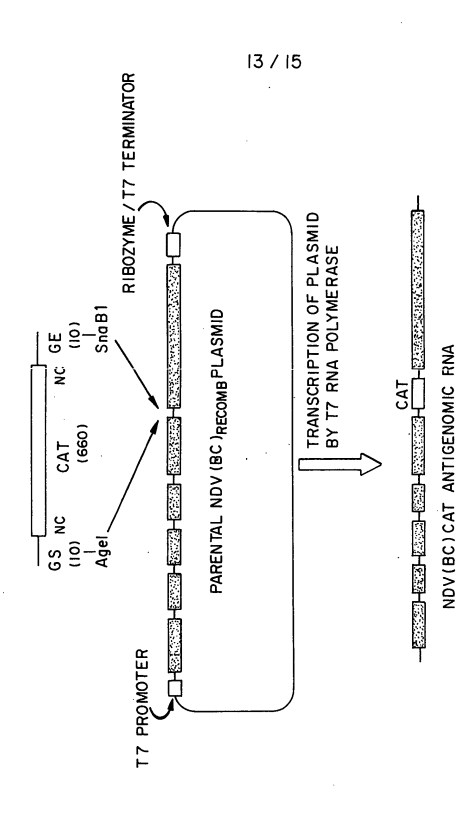


FIG. 15

M 1 2 3 4 5 6 M







F16.13

FIG. 14









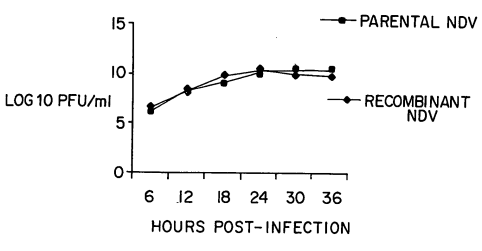


FIG. 16

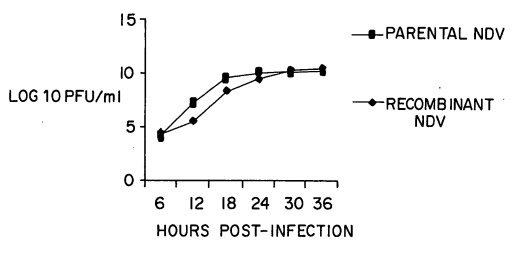


FIG. 17